

=> IFW: **Scan as Doc Code: SRNT <=**  
**Doc Date:**

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number: 10722370**

- 1.) See attached printout of inventors listed in  
PALM**
  
- 2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Monday  
Date: 4/17/2006

Time: 16:59:15

## PALM INTRANET

# Inventor Information for 10/722370

Inventor Name	City	State/Country
COWAN, KEVIN P.	ALLISON PARK	PENNSYLVANIA

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#)

Search Another: Application#   or Patent#    
PCT /  /  or PG PUBS #    
Attorney Docket #    
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20050113754 A1	20050526	Syringes, syringe interfaces and syringe plungers for use with medical injectors	604/131	604/187	Cowan, Kevin P.
US 20040133183 A1	20040708	Method of preparing for a fluid injection procedure using a medical injector and a syringe	604/500	604/152	Trocki, Mark et al.
US 20040133162 A1	20040708	Front-loading medical injector adapted to releasably engage a syringe regardless of the orientation of the syringe with respect to the injector	604/131		Trocki, Mark et al.
US 20040133161 A1	20040708	Front-loading syringe adapted to releasably engage a medical injector regardless of the orientation of the syringe with respect to the	604/131		Trocki, Mark et al.

		injector			
US 20040133153 A1	20040708	Syringe adapter for use with a medical injector and method for adapting an injector	604/93.01		Trocki, Mark et al.
US 20040116861 A1	20040617	Front-loading injector system including a syringe and an injector having a drive piston adapted to connectively engage the syringe plunger	604/131		Trocki, Mark et al.
US 20030176838 A1	20030918	SYRINGES, SYRINGE TUBING AND FLUID TRANSFER SYSTEMS	604/124		Cowan, Kevin P. et al.
US 20030120212 A1	20030626	Syringe interfaces and adapters for use with medical injectors	604/151	128/DIG.12	Dedig, James Albert et al.
US 20020147429 A1	20021010	Syringes, connectors, and syringe and connector systems for use in fluid delivery systems	604/187	604/191	Cowan, Kevin P. et al.
US	20020912	Encoding	604/181	604/151;	Cowan,

20020128606 A1		and sensing of syringe information		604/68	Kevin P. et al.
US 20020068905 A1	20020606	Syringes, syringe tubing and fluid transfer systems	604/181		Cowan, Kevin P. et al.
US 20010047153 A1	20011129	Front- loading medical injector and syringes, syringe interfaces, syringe adapters and syringe plungers for use therewith	604/155	604/207	Trocki, Mark et al.
US 7018363 B2	20060328	Encoding and sensing of syringe information	604/181	604/151; 604/189	Cowan; Kevin P. et al.
US 6733477 B2	20040511	Syringes, syringe tubing and fluid transfer systems	604/181		Cowan; Kevin P. et al.
US 6652489 B2	20031125	Front- loading medical injector and syringes, syringe interfaces, syringe adapters and syringe plungers for use therewith	604/154	600/432; 604/535	Trocki; Mark et al.
US 5808203 A	19980915	Fluid pressure measurement	73/700	604/67; 73/744	Nolan, Jr.; William J. et al.

		devices			
US 5549200 A	19960827	Swab dispenser	206/362	220/23.87; 220/555	Cowan; Kevin et al.
US 5334201 A	19940802	Permanent stent made of a cross linkable material	623/1.21	606/194; 623/1.43; 623/1.44	Cowan; Kevin P.
US 5263077 A	19931116	Film changer having film- receiving, nondriven cassette with spiral-shaped guide plate	378/173	378/210	Cowan; Kevin P. et al.
US 5145163 A	19920908	Film sheet load magazine	271/161	221/197; 221/287; 271/162; 271/167	Cowan; Kevin P. et al.
US 5018182 A	19910521	Film changer having film- receiving, nondriven cassette with spiral-shaped guide plate	378/173	378/166	Cowan; Kevin P. et al.
US 4854330 A	19890808	Formed core catheter guide wire assembly	600/585	604/264	Evans, III; Russell M. et al.